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AP - JP19940324098 19941117

CPY - MIYA-I

DC - A14 A96 B04 P33

DR - 0446-S 0446-U

FS - CPI;GMPI

IC - A61J1/00 ; A61K31/74 ; A61K31/78 ; A61K33/00

MC - A09-A08 A12-V01 B04-C03B B14-N17

M1 - [01] H7 H714 H721 J0 J011 J1 J171 M210 M212 M262 M281 M320 M416 M423
M781 M903 M904 M910 P943 R022 V742; R00446-Q R00446-U; 0446-S 0446-U

PA - (MIYA-I) MIYATA H

PN - JP8143460 A 19960604 DW199632 A61K31/74 003pp

PR - JP19940324098 19941117

XA - C1996-101333

XIC - A61J-001/00 ; A61K-031/74 ; A61K-031/78 ; A61K-033/00 ; (A61K-031/74
A61K-033/00) ; (A61K-031/78 A61K-033/00)

XP - N1996-268549

AB - J08143460 Water-eczema is treated by applying the gel prepared from highly water absorbing resin on the diseased parts for more than 10 mins. Also claimed ar i) treating material contained in a specific container and ii) kit consisting of a set of the treating material and empty vessel in which foot is placed. Highly water absorbing resin is mainly obtained by polymerization of i) water soluble monomer contg. carboxyl base and/or sulphonic acid base and/or ii) monomer which is dissolved in water by hydrolysis using bridge formation agent. The diseased parts are pref. contacted with the gel pref. for 30 mins., from 1 to 3 times a day. Saturation rate of the gel with water is pref. 30%.

- ADVANTAGE - The treatment is rapid without pain or side effects, and is easily carried out over a long period of time. It is also effective to cure water-eczema.

- In an example, polyacrylic acid polymer highly water absorbing resin powder 1 pt. wt and water (150 pts. wt.) were mixed and kept for a while to give the gel. The gel was filled in a polyvinyl bag, in which the foot of the patient who had been suffering water-eczema for a long time was dipped for 30 mins. When the foot was taken out after 30 mins., it was washed and dried. This treatment was carried out once a day, and the symptoms improved. Water-eczema was cured after treating for 3 weeks, and the treatment was still continued in order to recover healthy skin.(Dwg.0/0)

C - A61K31/74 A61K33/00 ;

- A61K31/78 A61K33/00

CN - R00446-Q R00446-U

DRL - 0446-S 0446-U

IW - TREAT WATER ECZEMA TREAT MATERIAL APPLY GEL PREPARATION HIGH WATER
ADSORB RESIN AFFECT AREA

IKW - TREAT WATER ECZEMA TREAT MATERIAL APPLY GEL PREPARATION HIGH WATER
ADSORB RESIN AFFECT AREA

NC - 001

OPD - 1994-11-17

ORD - 1996-06-04

PAW - (MIYA-I) MIYATA H

TI - Treatment of water-eczema and its treating material - by applying gel
prepd. from highly water adsorbing resin to affected area.

A01 - [001] 018 ; G0022-R D01 D51 D53 D60 F35-R F62 ; H0000 ; H0011-R ;
L9999 L2573 L2506 ; L9999 L2528 L2506 ; S9999 S1365 ;
- [002] 018 ; R00446 G0282 G0271 G0260 G0022 D01 D12 D10 D26 D51 D53
D58 D60 D83 F36 F35 ; H0000 ; S9999 S1365 ; S9999 S1514 S1456 ;
P0088 ; P0099 ;
- [003] 018 ; B9999 B3407 B3383 B3372 ; N9999 N6133 ; Q9999 Q8037
Q7987 ; K9610 K9483 ; ND01 ; Q9999 Q9370 ;
- [004] 018 ; R01740 G2335 D00 F20 H- O- 6A ; A999 A704 A691 ;
A02 - [001] 018 ; G0022-R D01 D51 D53 ; H0000 ; H0011-R ;
- [002] 018 ; ND01 ; Q9999 Q8413 Q8399 Q8366 ; Q9999 Q8037 Q7987 ;